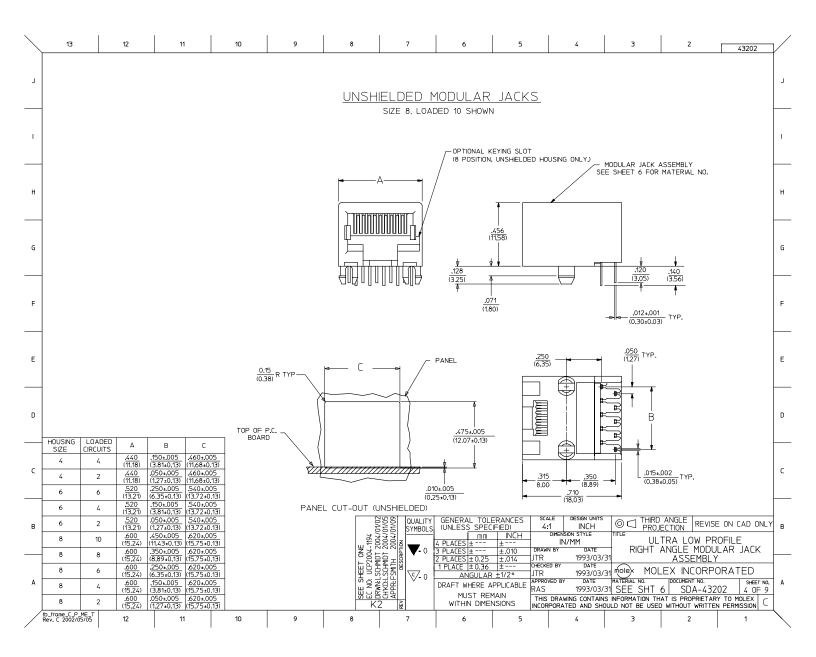
	13	12	11	10	9	8	7	6	5	4	З	2	1		
L			NOTES:										\geq	L	
I			1) MATERIA HOUSIN INSULA TERMIN	IG: NYLON(PA) TOR: NYLON(PA), GLASS F IOR BRONZE,	ILLED, UL94V	, COLOR: SEE -0, COLOR: SI IICK							1	
н			TERMINA A =	SELECT GOLD *SELECT TIN WITH OVERA SELECT GOLD *SELECT TIN	N IN PC TAIL LL NICKEL UN D IN CONTACT N IN PC TAIL	AREA: 100 MI IDERPLATE: 5 AREA: 30 M AREA: 100 MI	ICROINCHES / CROINCHES / 50 MICROINCHE ICROINCHES / CROINCHES /	2.54 MICROME S / 1.27 MICF 0.76 MICROME 2.54 MICROME	TERS MIN., ROMETERS MI ETERS MIN., TERS MIN.,		SHOWN WI OPTION	D MODULAR JA TH PANEL GRI 'D' AND FRON GROUND TABS.	OUND VT	н	
G				*THE PF DIRECTI CARTON	RIMARY SHIPPI VE 2002/95/8	NG CARTON ' EC AND ELV "HIS LABEL M	50 MICROINCHE WILL BE LABE ANNEX II OF I 1AY CONTAIN	ELED "COMPLI DIRECTIVE 20	ANT TO RoH 00/53/EC".	S				G	
F	SHIELD: 100 MICROINCHES / 2.54 MICROMETERS NICKEL OVER 50 MICROINCHES / 1.27 MICROMETERS COPPER UNDERPLATE PCB GROUND TABS DIPPED IN TIN 3) PRODUCT SPECIFICATION AND PROCESSING PARAMETERS: PS-43202. 4) PACKAGING SPECIFICATION: UNSHIELDED CONNECTOR ASSEMBLIES PACKAGED IN THERMOFORMED TRAYS PER MOLEX PACKAGING SPECIFICATION PK-43202-003.														
E		PER MOLEX PACKAGING SPECIFICATION PK-43202-003. UNSHIELDED CONNECTOR ASSEMBLIES PACKAGED IN TUBES PER MOLEX PACKAGING SPECIFICATION PK-43202-005. SHIELDED CONNECTOR ASSEMBLIES PACKAGED IN THERMOFORMED TRAYS PER MOLEX PACKAGING SPECIFICATION PK-43202-004. 5) SEE SHEETS 7 - 9 FOR P.C. BOARD LAYOUTS. 6) CONFORMS TO FCC REGULATION PART 68.5 FOR MODULAR JACKS.													
D				RT CONFROM TATION PS-45		B KEQUIREME	NTS OF COSM	1E I IC					9 L2	D	
с													8 L2 7 L2 6 L4 5 L 4 K2 3 L1	- - - c	
		DRA	WING LEC	JEND									2 L1 1 L4	<u> </u>	
В	SHEET 3- SHIELDED MODULAR JACK W/O BOTTOM GROUND TABS														
A	SHEET 5- PART NUMBER CHARTS SHEET 6- PART NUMBER CHARTS SHEET 7- FOOTPRINT LAYOUT FOR 4 POSITION HOUSING SHEET 9- FOOTPRINT LAYOUT FOR 6 POSITION HOUSING SHEET 9- FOOTPRINT LAYOUT FOR 8 POSIT													A	
t F	15_frame_C_P_ME_T Rev. E 2006/04/15	12	11	10	9	8	7	6	5	4	3	2	1	$\overline{\ }$	



\backslash	13	12	11	10	9	8	7		6	5		4	Э		2	1	_/
J	SHIEI	_DED MOE)ULAR J.	ACKS W/O B	OTTOM GROUN	ND TABS	(SHEET	3)		UNSHI	ELDED M	IODULA	R JACK	5- (SH	EET 4)		
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING	HOUSING COLOR		ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	TERMINAL PLATING OPTION	KEYING OPTION	PACKAGING OPTION	HOUSING COLOR	
	43202-8800	8	10	E	FRONT POSITION	A	TRAY		-	43202-4101 43202-4104	4	4 2	A	N0 N0	TRAY TRAY		
	43202-8801	8	10	F	FRONT POSITION	A	TRAY	1		43202-6101	6	6	A	NO	TRAY		
I	43202-8802	8	10	G	FRONT POSITION	A	TRAY TRAY			43202-6102	6	6	В	NO	TRAY		1
	43202-8803 43202-8808	8	10 10	H E	FRONT POSITION REAR POSITION	A	TRAT	-		43202-6104 43202-6105	6	4	A B	N0 N0	TRAY TRAY		
	43202-8809	8	10	F	REAR POSITION	A	TRAY	1		43202-6107	6	2	A	NO	TRAY	1	\vdash
	43202-8810	8	10	G	REAR POSITION	A	TRAY			43202-6110	6	6	В	NO	TUBE	BLACK	
	43202-8811 43202-8816	8	10 8	H E	REAR POSITION FRONT POSITION	A	TRAY TRAY	BLACK		43202-8101	8	10 8	A	N0 N0	TRAY	- 1	
н	43202-8817	8	8	F	FRONT POSITION	A	TRAY	-		43202-8104 43202-8105	8	8	B	NO	TRAY TRAY	1 1	'
	43202-8818	8	8	G	FRONT POSITION	А	TRAY			43202-8113	8	8	A	YES	TRAY	1	
	43202-8819	8	8	н	FRONT POSITION	A	TRAY TRAY	-		43202-8116	8	6	A	NO	TRAY	4	\vdash
	43202-8824 43202-8825	8	8	E F	REAR POSITION REAR POSITION	A	TRAT	-		43202-8119 43202-8122	8	4	A	N0 N0	TRAY TRAY		
G	43202-8826	8	8	G	REAR POSITION	A	TRAY	1		43202-8504	8	8	A	NO	TUBE	1	
u	43202-8827	8	8	н	REAR POSITION	А	TRAY			43202-8513	8	8	A	YES	TUBE		6
E																	
с																	
В							2007/11 2007/11 2008/03 2008/03	MBOLS (UN =0 4 PL/ 3 PL/ 7=0 2 PL/	ACES : ACES : ACES : ACES : ACES :		, IN	ON STYLE /MM DATE 2000/10// DATE 2000/10// DATE 2000/10//	RIGI	HT ANG	IDW PROLE LOW PROLE MODUL SSEMBLY INCORPO	AR JACK	E
A							CC NO: CHYDRWN.JB CHYDLIS APPR.FC	DRAF V		ERE APPLICABL ST REMAIN DIMENSIONS	E SEE	CHART DRAWING CON		SDA-4	AT IS PROPRIE	6 OF 9 TARY TO MOLES TTEN PERMISSIO	×
	b_frame_C_P_ME_ Rev. E 2006/04/15	5 ^T 12	11	10	9	8	7		6	5		4	Э		2	1	

